

**AMENDMENTS TO THE SPECIFICATION**

**On the last paragraph linking pages 5 and 6, please amend the first line of page 6 as follows.**

This base sheet 1 can be colored by adding a colorant, depending on the necessity for design expression. Further, as the base sheet 1, there can be used, for example, a TSUNAMI<sup>TM</sup> series commercially available from Eastman Co.

**On page 11, lines 13 - 17, please amend the second full paragraph as follows.**

Three layers of this transfer foil, a transparent amorphous polyester-based resin sheet (manufactured by Rikentechnos Corp., trade name: Rivestar RIVESTAR<sup>TM</sup>, color: clear and colorless, thickness: 0.3 mm) and a base sheet having a woodgrain pattern printed on a colored amorphous polyester-based resin sheet (manufactured by Rikentechnos Corp., trade name: Rivestar RIVESTAR<sup>TM</sup>, color: beige, thickness: 0.3 mm) by gravure printing were laminated to obtain a decorative sheet.

**On page 13, line 15, please amend the second full paragraph as follows.**

Three layers of this transfer foil, a transparent amorphous polyester-based resin sheet (manufactured by Rikentechnos Corp., trade name: Rivestar RIVESTAR<sup>TM</sup>, color: clear and colorless, thickness: 0.3 mm), a print layer and a base sheet having a woodgrain pattern printed on a colored amorphous polyester-based resin sheet (manufactured by Rikentechnos Corp., trade

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Application No.: 10/551,577

Attorney Docket No.: Q90071

name: Rivestar RIVESTAR™, color: beige, thickness: 0.3 mm) by gravure printing were  
laminated to obtain a decorative sheet.